

PEG/Ion 2 Screen - 10 ml, tube format - 10 ml

Primary or secondary - polymer - salt and pH matrix crystallization screen for biological macromolecules



Product codes:

Reference: HR 2098

Product gallery:



Product description:

- SBS specifications for high throughput crystallization and are fully compatible with robotic equipment
- 96 well sitting drop plate
- 3 drops/well
- Round drop wells
- 0.1 to 1.9 µL drop volume
- Standard profile (14.4 mm plate height)
- 320 µL maximum reagent volume
- Cyclic polyolefin low birefringence (LBR) material for polarized crystal imaging, exceptional transparency, high chemical resistance, and low water absorption

The plates can be sealed using Crystal Clear Sealing Film (HR3-609), 3 inch wide Crystal Clear Sealing Tape (HR4-506) or ClearSeal Film (HR4-521).

To quickly compare features and select the Greiner CrystalQuick plate that best fits your needs please refer to the Greiner CrystalQuick Plate Summary pdf on this page.

Per maggiori informazioni visita il sito https://hamptonresearch.com/



Product features:

CRF - TIPO: PEG/Ion 2;